

25X1

FROM:				DATE: <i>23 Feb</i>
TO		INITIALS	DATE	REMARKS
DIR	<i>1</i>	<i>GW</i>	<i>2/25</i>	<i>FYI</i>
DEP/DIR	<i>2</i>	<i>GW</i>		
EXEC/DIR	<i>3</i>	<i>GW</i>		<i>JAP CAB/ce</i>
TECH ADV				
ASST FOR ADMIN				
CH/SS				
CH/MSS				
ASST FOR OPS	<i>4</i>			
ASST FOR PA				
ASST FOR P&D				
CH/CSD				
CH/IPD				
CH/PD				
CH/PSD				
CH/TID				
CH/CIA/PID				
CH/DIA/XX-4				
CH/DIA/AP-IP				
CH/SPAD				
LO/CGS/CIA				
LO/NSA				

NPIC-FM 30 (REV 4-65)

TOP SECRET

25X1

OUT57816

R 231452Z
FM NPIC
TO AFSSO USAF

1966 FEB 23 15 03Z

25X1

DIRNSA
CNO

AFSCC
OPCEN
ZEM
TOP SECRET

THE FOLLOWING

25X1

25X1

IS FROM THE CIA/IMAGERY ANALYSIS DIVISION. CITE CIA-P 135.

1. ANALYSIS OF KEYHOLE MISSION 1029-1 (5 FEBRUARY 1966) HAS REVEALED THE PRESENCE OF A LARGE U/I SURFACE COMBATANT MED-MOORED IN THE SE END OF THE MAIN FITTING-OUT BASIN OF THE ZHDANOV SHIP-YARD 190 LENINGRAD, USSR (59-53N 030-14E).

2. LENGTH OVERALL OF THIS SHIP IS APPROX 530 FEET. IT APPEARS TO HAVE A SIGNIFICANTLY GREATER BEAM THAN A PROBABLE KASHIN CLASS DLG MOORED IN A PARALLEL POSITION IN THE BASIN.

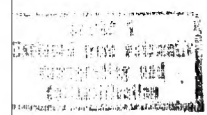
3. HULL OUTLINE AND VISIBLE TOPSIDE DETAIL ARE SUGGESTIVE OF A FRIGATE. ANALYSIS OF SUPERSTRUCTURE DETAIL INDICATES THAT THIS SHIP HAS AT LEAST ONE HEAVY MAST AMIDSHIP. IMAGERY WHICH RESEMBLES A SET OF KASHIN-TYPE GAS TURBINE EXHAUST STACKS IS VISIBLE ABAFT THE MAIN SUPERSTRUCTURE AREA. SMALL SCALE INCLUDED ANY IDENTIFICATION OF ARMAMENT. SHIP APPEARS TO BE RIDING VERY HIGH IN THE WATER.

DISTRIBUTION		
Cy No.	Office	Action
1	ELIC	
	OS	
	ADMIN	
	SEC BR	
	P & DS	
	CSD	
	IRD	
	FD	
	FSD	
	FCD-ICB	
	TIO	
4	IAD	
5	PAG	
	DIAXX-4	
6	SPAD	
	NSA-LO	
7	DIA-AP	

Advanced COMINT
Emphasized

TOP SECRET

25X1



-2-

4. THIS SHIP WAS NOT OBSERVED IN THIS SHIPYARD ON THE LAST
USABLE KH MISSION OVER THIS AREA [redacted]

25X1
25X1

GP-1

TOP SECRET [redacted]

25X1

-END OF MESSAGE-

1

[redacted] 25X1